

Contents of Volume 17

Volume 17, No. 1

Applications

- 1 A computer-aided box stacking model for truck transport and pallets
N.M. Aziz
- 9 Process-based machine grouping for cellular manufacturing systems
P. Gu
- 19 Optimal process sequence identification and optimal process tolerance assignment in computer-aided process planning
Z. Dong and W. Hu

Forum on Fuzziness

- 33 Application of fuzzy logic controllers in single-loop tuning of multivariable system design
C.-L. Chen and P.-C. Chen
- 43 Approximate approximate knowledge in LEXIT, an expert system for assessing marine lubricant quality and diagnosing engine failures
J. Jakopović and J. Božičević

Short Notes

- 49 Why symbolic computation in robotics?
N. Rentia and N. Vira
- 63 Low-cost MSI controller for stepper motors
F. Fadul and K. Weidenboerner
- 67 Modelling sculptured solids in computer-aided design
G.C. Onwubolu

News from IFIP TC 5

- 77 PROLAMAT '92

Events

- 81 Call for Papers
- 83 Announcement
- 85 Calendar

Volume 17, No. 2-3

Special Issue: Learning in Intelligent Manufacturing Systems

- 89 Preface
L. Monostori

Overview Papers

- 91 Machine learning in engineering automation—The present and the future
B.L. Whitehall and S.C-Y. Lu
- 101 Neural networks—Their applications and perspectives in intelligent machining
D. Barschdorff and L. Monostori

Process Identification, Monitoring and Diagnosis

121 Multi-sensor integration—An automatic feature selection and state identification methodology for tool wear estimation
D. Guinea, A. Ruiz and L.J. Barrios

131 Multiprocessor systems for connectionist diagnosis of technical processes
D. Barschdorff, L. Monostori, A.F. Ndene and G.W. Wöstenkühler

147 Identifying the grinding process by means of inductive machine learning
M. Junkar, B. Filipič and I. Bratko

155 The dynamic competitive learning method
J. Rácz and T. Klotz

159 Automatic inspection in a CIM system
K. Szélig, F. Alpek, O. Berkes and Z. Nagy

Process Planning

169 A system for case-based process planning
B. Humm, Ch. Schulz, M. Radtke and G. Warnecke

181 Genetic algorithms in process planning
J. Váncza and A. Márkus

195 Three kinds of case-based learning in sheet metal manufacturing
L. Cser, M. Geiger, W. Greska and M. Hoffmann

207 Integration of a CIM tool management system to an intelligent feature-based process planning system
S.J. Torvinen, K. Salminen and L. Vasek

217 The prediction of cotton yarn properties using artificial intelligence
Z. Stjepanovič and A. Jezernik

Production Planning and Control

225 Intelligent learning aid for an intelligent FMS monitoring process
L. Pun, B. Archimede, Ch. Berard and G. Doumeingts

237 AI and machine learning research within the framework of a CIM pilot system
F. Erdélyi and T. Tóth

247 A concept for maintaining quality in flexible production
P.H. Andersson, S.J. Torvinen and L. Vasek

257 Concurrent design of automated manufacturing systems using knowledge processing technology
G. Kovács, I. Mezgár and S. Kopácsi

Maintenance

269 Integration of learning approaches for maintenance tasks
G. Spür, D. Specht and S. Weiss

279 Learning in an expert system for maintenance in flexible manufacturing systems
V.D. Majstorović and V.R. Milačić

Design

287 Assembly-oriented design process
W. Eversheim and M. Baumann

301 A computer-aided design and manufacturing system for metal forming
M. Tisza and P. Racz

309 Mesh generation expert system for engineering analysis with FEM
B. Dolšak and A. Jezernik

Volume 17, No. 4**Excerpts from CAPE'89**

317 User interfaces to support the design process
J. Encarnaçao, J. Cote-Muñoz, D. Eckardt, J. Rix and J. Teixeira
335 The problem of user interface in geometric modelling
U. Cugini
341 The evolution of numerical control units in the light of integration
Gy. Hermann

State-of-the-Art

349 Knowledge-based systems approach for offshore safety training
B.S. Lee and S. Venkataraman

Applications

359 Wastewater flow monitoring with a personal computer
G. Hassapis
367 Design of electrical machines by the finite element method using distributed computing
C.C. Chan and K.T. Chau
375 Transmission controller troubleshooting—An expert systems approach
O. Maduri
385 Tool-path generation in manufacturing sculptured surfaces with a cylindrical end-milling cutter
C. Zhu

Short Note

391 Flexibility and availability of flexible manufacturing systems: An information theory approach
Y.P. Gupta and M.C. Gupta

News from IFIP TC 5

407 CAPE '94

Events

409 Calls for Papers
415 Announcement
419 Calendar

Indexes

425 Subject Index to Volume 17
427 Author Index to Volume 17
430 Contents Volume 17

